

38. A learning system as set forth in claim 37 characterized in that there are provided means (21) which interrupt the visual presentation during the introduction of a learning content.

39. A learning system as set forth in claim 37 characterized in that there are provided means (24) which control the learning system with evaluation of data inputted by way of an input device (28).

40. A learning system as set forth in claim 37 characterized in that the individual learning learning contents are introduced at time intervals from each other, wherein the introduction period of a learning content is substantially shorter than the time period between two successive introductions of learning contents.

41. A learning system as set forth in claim 40 characterized in that the time interval between the successive introductions of individual portions of learning contents is in the range of between 1 second and 10 seconds.

42. A learning system as set forth in claim 40 characterized in that the time interval of the learning contents is settable by the user.

43. A learning system as set forth in claim 37 characterized in that the learning content which is called up out of the learning material memory (6, 26) is played into a buffer memory from which it is introduced one or more times into the visual presentation running on the display screen (3, 20).

44. A learning system as set forth in claim 37 characterized in that the location of introduction contents follows the events of the visual presentation on the display screen (3, 20).

45. A learning system as set forth in claim 37 characterized in that the learning contents are also introduced acoustically in the form of speech.